## IN THE CLAIMS:

1. (Currently Amended): A method for presenting text from multimedia data moving video to a user, the method comprising:

receiving multimedia data containing a plurality of moving video frames and an associated plurality of sets of text data, wherein the associated plurality of sets of text data are associated in time with the plurality of moving video frames, wherein the plurality of sets of text data includes a first text data set associated with a first plurality of moving video frames of the multimedia data, and a second text data set associated with a second plurality of moving video frames of the multimedia data;

extracting the associated plurality of sets of text data from the multimedia data;

extracting a first video frame, from the first plurality of moving video frames, associated with the first text data set to form a first still image;

extracting a second video frame, from the second plurality of moving video frames, associated with the first text data set to form a second still image;

outputting the first text data set in association with a one video frame of the first plurality of video frames the first still image; and

responsive to determining that the text in the multimedia data has changed from the first text data set to the second text data set; outputting the second text data set and a one video frame of the second plurality of video frames in association with the second still image.

- 2. (Canceled)
- 3. (Currently Amended): The method as recited in claim 1, wherein more than one of the plurality of sets of text data the first text data set and the second text data set are presented in association with the first still image and the second still image, respectively, to the user simultaneously.
- 4. (Currently Amended): The method as recited in claim 3, wherein the more than one of the plurality of sets of text data first text data set and the second text data set are presented in association with the first still image and the second still image, respectively, in separate frames portions of a static display.

Page 2 of 10 Janakiraman et al. — 09/838,428

- 5. (Currently Amended): The method as recited in claim 1, wherein the first text data set and the second text data set are presented in association with the first still image and the second still image. respectively, to the user individually in a sequential order.
- 6. (Previously Presented): The method as recited in claim 5, wherein a next set of text data in the sequential order is presented in response to an indication by the user to display the next set of text data.
- 7. (Currently Amended): The method as recited in claim 1, wherein the step of extracting the associated plurality of sets of text data comprises parsing the multimedia data to determine the first text data set and the [[one]] first video frame of the first plurality of moving video frames and discarding [[any]] remaining moving image data video frames from the first plurality of moving video frames.
- 8. (Currently Amended): A computer program product in a computer readable media for use in a data processing system for presenting text from multimedia data moving video to a user; the computer program product comprising:

first instructions for receiving multimedia data containing a plurality of moving video frames and an associated plurality of sets of text data, wherein the associated plurality of sets of text data are associated in time with the plurality of moving video frames, wherein the plurality of sets of text data includes a first text data set associated with a first plurality of moving video frames of the multimedia data, and a second text data set associated with a second plurality of moving video frames of the multimedia data;

second instructions for extracting the associated plurality of sets of text data from the multimedia data;

instructions for extracting a first video frame, from the first plurality of moving video frames, associated with the first text data set to form a first still image;

instructions for extracting a second video frame, from the second plurality of moving video frames, associated with the first text data set to form a second still image;

third instructions for outputting the first text data set in association with a one video frame of the first plurality of video frames the first still image; and

Page 3 of 10 Janakiraman et al. - 09/838,428 fourth instructions that, responsive to determining that the text in the multimedia data has changed from the first text data set to the second text data set, for output the second text data set and a one video frame of the second plurality of video frames in association with the second still image.

## 9. (Canceled)

- 10. (Currently Amended): The computer program product as recited in claim 8, wherein more than one of the plurality of sets of text data the first text data set and the second text data set are presented in association with the first still image and the second still image, respectively, to the user simultaneously.
- 11. (Currently Amended): The computer program product as recited in claim 10, wherein the more than one of the plurality of sets of text data the first text data set and the second text data set are presented in association with the first still image and the second still image, respectively, in separate frames portions of a static display.
- 12. (Currently Amended): The computer program product as recited in claim 8, wherein the first text data set and the second text data set are presented in association with the first still image and the second still image, respectively, to the user individually in a sequential order.
- 13. (Previously Presented): The computer program product as recited in claim 12, wherein a next set of text data in the sequential order is presented in response to an indication by the user to display the next set of text data.
- 14. (Currently Amended): The computer program product as recited in claim 8, wherein the second instructions for extracting the associated plurality of sets of text data from the multimedia data comprise instructions for parsing the multimedia data to determine the first text data set and the [[one]] first video frame of the first plurality of moving video frames and discarding [[any]] remaining moving image data video frames from the first plurality of moving video frames.
- 15. (Currently Amended): A system for presenting text from multimedia data moving video to a user; the system comprising:

Page 4 of 10 Janakiruman et al. - 09/838.428

a receiver which receives multimedia data containing a plurality of moving video frames and an associated plurality of sets of text data, wherein the associated plurality of sets of text data are associated in time with the plurality of moving video frames, wherein the plurality of sets of text data includes a first text data set associated with a first plurality of moving video frames of the multimedia data, and a second text data set associated with a second plurality of moving video frames of the multimedia data;

a text extraction unit which extracts the associated plurality of sets of text data from the multimedia data;

a still image extraction unit which extracts a first video frame, from the first plurality of moving video frames, associated with the first text data set to form a first still image and extracts a second video frame, from the second plurality of moving video frames, associated with the first text data set to form a second still image; and

an output unit which outputs the first text data set in association with a one video frame of the first plurality of video frames the first still image and, responsive to determining that the text in the multimedia data has changed from the first text data set to the second text data set, outputs the second text data set and a one video frame of the second plurality of video frames in association with the second still image.

## 16. (Canceled)

- 17. (Currently Amended): The system as recited in claim 15, wherein more than one of the plurality of sets of text data the first text data set and the second text data set are presented in association with the first still image and the second still image, respectively, to the user simultaneously.
- 18. (Currently Amended): The system as recited in claim 17, wherein the more than one of the plurality of sets of text data first text data set and the second text data set are presented in association with the first still image and the second still image, respectively, in separate frames portions of a static display.

Page 5 of 10 Janakiraman et al. - 09/838.428

- 19. (Currently Amended): The system as recited in claim 15, wherein the first text data set and the second text data set are presented in association with the first still image and the second still image. respectively, to the user individually in a sequential order.
- 20. (Previously Presented): The system as recited in claim 19, wherein a next set of text data in the sequential order is presented in response to an indication by the user to display the next set of text data.
- 21. (Currently Amended): The system as recited in claim 15, wherein the extraction unit parses the multimedia data to determine the first text data set and the [[one]] first video frame of the first plurality of moving video frames and discards [[any]] remaining moving image data video frames from the first plurality of moving video frames.